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# PAGE 3 INSPECTION REPORT

The "Matrix" Report lists the systems and components inspected by this company. Items not found in this report are considered beyond the scope of this inspection, and should not be considered inspected at this time.

When "APPEARS SERVICEABLE" is checked it means that we did not observe conditions that would lead us to believe problems existed with this system or component. The item is capable of being used. Some serviceable items may, however, show wear and tear. Other conditions are checked, if applicable, in the body of the report.

**Significantly deficient systems or components** will be identified as: Not functional/unsafe/worn/near end of lifespan. The reason an item is "significantly deficient" will be checked within the body of the report. Review these findings and take recommended actions before close of the transaction. Please read the entire report for all items checked.

NOTICE: This report contains technical information. If you were not present during this inspection please call the office to arrange for a verbal consultation with your inspector. If you choose not to consult with the inspector, this inspection company cannot be held liable for your understanding or misunderstanding of this report's contents.

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symbol Key * Ite	ms that have an (*) Asterisk i ditional attention, repair or	next to them: This item or c	component warrants		
	ms that have a (①) Circled N e-Circled Numbers are defi				
1 Recommend furt	(1) Recommend further review by a qualified licensed structural engineer/geotechnical engineer.				
<b>2</b> Recommend furt tradesman dealir	her review and repairs as no g with that item or system.	eeded by a qualified licen	sed contractor or specialty		
3 Recommend further review for the presence of any wood destroying pests or organisms by a qualified Pest Inspector.					
Ű	ety hazard - correction is r	$\langle \rangle \rangle \rangle \rangle$			
<b>5</b> Upgrades are rec	ommended for safety enhan- current safety standards.	cement. This building may	y have been built		
NOTICE: A	N ABRIDGED VERSION OF TH	IS KEY IS PRINTED AT THE TO	OP OF EACH PAGE		
Please read the specia limitations of this insp	I "NOTICES" in each section ection.	of the report for further i	nformation concerning the		
lf you e	o not understand how to rea	ad this report please conta	ct our office		
PRESENT DURING THE IN WEATHER CONDITIONS: INSPECTION DATE:	Dry 📮 Rain today) R		Buyer's agent Recently TEMP F INSPECTOR:		
PROPERTY INFORMATION	2	_	_		
Single family D Di D Townhome D Co	uplex I Triplex I Four	olex 🗖 Residential	Units Commercial		
	cant Partial furnishing	s I HOUSE FACES:	N S E W		
Approximate age of buildin	g: Stated	by:			
Approximate age of root: Additions or Alterations:	Stated	by:	the building department for permit		
	informa	ition, especially if additions or al	terations are noted.		
PAGES INCLUDED AR	E:		<b>Optional Pages:</b>		
Page 1/2 CONTRACT Page 3 KEY Page 4 GROUNDS Page 5 EXTERIOR	Page 7 ROOF Page 8 PLUMBING Page 9 HEATING 1	Page 12 INTERIOR 1 Page 13 INTERIOR 2 Page 14 GARAGE	<ul> <li>POOL/SPA</li> <li>PERMIT REVIEW</li> <li>STANDARDS</li> </ul>		
Page 6 FOUNDATION	Page 10 HEATING 2 & A/C Page 11 ELECTRICAL	Page 15 KITCHEN Page 16 BATHROOM	GENERAL NOTES REPORT OVERVIEW		

PAGE4 GROUNDS
<ul> <li>KEY: 1 Recommend evaluation by a structural/geo-technical engineer</li> <li>2 Recommend evaluation and repairs by a licensed contractor</li> <li>3 Refer to qualified termite report for further information</li> <li>2 This item is a safety hazard - correction is needed</li> <li>3 Upgrades are recommended for safety enhancement</li> <li>3 This item varrants attention/repair or monitoring</li> </ul>
1 Driveway → ASPHALT ◇ CONCRETE ◇ GRAVEL ◇
<ul> <li>Appears serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Not fully visible:</li> <li>Maintenance / sealant needed*</li> <li>Evidence of deterioration / poor drainage*</li> <li>No cracks found</li> <li>Common cracks</li> <li>Major cracks*</li> <li>Surface raised / settled / trip hazards*</li> </ul>
2 Sidewalks A CONCRETE SERICK PAVERATILE CRAVEL
<ul> <li>Appear serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Not fully visible:</li> <li>Common cracks</li> <li>Major cracks*</li> <li>Surface raised / settled / trip hazards*</li> <li>Concrete is above foundation / siding / stucco*</li> <li>Evidence of poor drainage*</li> <li>COMMENTS:</li> </ul>
3 Retaining Walls Jocation(s): (\$ concrete / block / stucco / wood
<ul> <li>Appear serviceable</li> <li>Not functional / Unsafe / Worn / Displacement / Near end of lifespan*</li> <li>Not fully visible*</li> <li>Common cracks in Major cracks</li> <li>Moisture penetration / No drainage openings*</li> <li>COMMENTS:</li> </ul>
4 Patio
Appear serviceable Not functional/Unsafe/Worn/Near end of lifespan* Not fully visible: No cracks found Common cracks Major cracks* Surface raised/settled/trip hazards* Concrete is above foundation/siding/stucco* COMMENTS:
5 porch Cover NA LOCATION(5):
<ul> <li>Appears serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Unsecure / improper attachment to house*</li> <li>Lacks: metal straps / bolts / nails*</li> <li>Earth contact (amage at: base of posts / roof / structure (amage at:</li></ul>
6 Decks/Porch wood concrete & waterproof coating &
Inversion
7 Fences & Gates A Gates Fences NOT INSPECTED VOOD / CHAINLINK / WROUGHT IRON / MASONRY
<ul> <li>Appear serviceable</li> <li>Loose / rotted posts*</li> <li>Common cracks</li> <li>Gate / latch needs</li> <li>Appear serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Not fully visible:</li> <li>Broken / loose / missing boards*</li> <li>Moisture damage*</li> <li>Rust / Leaning*</li> <li>Self closing device / latch is: missing / not working* (at pool/spa) @</li> </ul>
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PAGE5 EXTERIOR			
KEY: ① Recommend evaluation by a structural/geo-technical engineer ④ This item is a safety hazard - correction is needed			
<ul> <li>Recommend evaluation by a structural geo-technical engineer</li> <li>Recommend evaluation and repairs by a licensed contractor</li> <li>Refer to qualified termite report for further information</li> <li>This item warrants attention/repair or monitoring</li> </ul>			
8 Exterior Stairs          \u03c6 WOOD / METAL / CONCRETE / WATERPROOF COATING LOCATION(S):         A         B         C         C			
<ul> <li>Appear serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Moisture stains / damage / earth contact*</li> <li>Uneven rise/run on steps/loose steps</li> <li>Improper / no landing@@</li> <li>Railings serviceable</li> <li>Railing loose / improper / too low / none installed @@</li> <li>Openings in rails too large</li> </ul>			
9 Exterior Walls N/A STRUCTURE: WOOD FRAME / MASONRY / BRICK / LOG / POST & BEAM WALL COVERING: WOOD / VINYL / METAL / FIBROUS SIDING / STUCCO / VENEER / ELFS*(opposite page)			
<ul> <li>Appears serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Not fully visible:</li> <li>Common cracks</li> <li>Major cracks</li> <li>Cracks / openings need repair</li> <li>Soil contact*</li> <li>Damaged / cracked bricks / mortar / siding / paint / finish / caulking*</li> <li>Nailing defects*</li> </ul>			
Notice: Wall insulation type and value is not verified* UFFI insulation or hazards are not identified* Conditions inside the wall cannot be judged* Lead paint testing is not performed*			
10 Trim N/A & WOOD / METAL / VINYL / BRICK / CONCRETE / MASONRY			
<ul> <li>□ Eaves, soffits, fascia &amp; trim appear serviceable</li> <li>□ Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>□ Not fully visible</li> <li>□ Moisture stains / damage at: eaves / soffits / facia / corner / window / wall trim </li> <li>○ □ Caulking / paint / finish needed*</li> <li>□ Flashings / Trim: damaged / loose / cracks / missing / not visible at: eaves / soffits / facia / corner / window / wall trim </li> <li>○ COMMENTS:</li> </ul>			
11 Chimney(s) $A$ $B$ $C$ $D$			
Appears serviceable INot functional / Unsate / Worn / Near end of Tifespan* INot fully visible: INOT			
COMMENTS:			
Notice: The interior of the flue was not inspected at this time. We recommend that you retain a qualified chimney sweep to clean and evaluate the flue*			
12 Sprinklers DA Dot inspected* Automatic timers not tested* Control box location:			
<ul> <li>Appear serviceable</li> <li>Not functional (Unsafe / Worn / Near end of lifespan*</li> <li>Not fully visible:</li> <li>Valve / head / Time: Leaks / missing / not functioning*</li> <li>Anti-siphon valves needed*</li> <li>Adjust spray away from structures / fences, sidewalks, etc .*</li> <li>Areas of inadequate spray coverage / adjust heads*</li> </ul>			
Notice: Underground pipes cannot be judged for breaks or possible root intrusions. Association-maintained systems are not tested. Grove systems are not tested.*			
13 Hose Faucets N/A Q Not inspected* G Frost type: yes / no* G Winterized - not tested* G Anti-siphon valves: yes / no*			
□ Appear serviceable □ Some inoperative / corroded ② □ Leaks③ □ Missing / broken handle(s)*			
COMMENTS:			
14 Gutters & Downspouts N/A O FULL O PARTIAL O NONE INSTALLED			
<ul> <li>Appear serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Not fully visible:</li></ul>			
Notice: Gutters and subsurface drains are not water tested for leakage or blockage.* Regular maintenance of drainage systems is required to avoid water problems at the roof and foundation.*			
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PAGE6 FOUNDATION
<ul> <li>KEY: 1 Recommend evaluation by a structural/geo-technical engineer</li> <li>2 Recommend evaluation and repairs by a licensed contractor</li> <li>3 Refer to qualified termite report for further information</li> <li>4 This item is a safety hazard - correction is needed</li> <li>5 Upgrades are recommended for safety enhancement</li> <li>* This item warrants attention/repair or monitoring</li> </ul>
15 Grading N/A & level site SLOPE MINOR / MODERATE / STEEP () / STAIRSTEPPED & BANKS
<ul> <li>Drainage of site/ slope of soil at foundation is proper based upon visual observation</li> <li>Improper soil slope toward foundation*</li> <li>Soil / pavement is high at foundation*</li> <li>Plants / trees touch house / roof*</li> <li>Trees planted close to structure*</li> <li>Surface drains noted, not testedunderground pipes cannot be judged *</li> <li>COMMENTS:</li> </ul>
Notice: This inspection does not include geological conditions or site stability information. For information concerning these conditions, a geologist or soils engineer should be consulted.
16 ♦ Slab-on-grade 17 ♦ Crawl space 18 ♦ Basement
<ul> <li>FOUNDATIONS: POURED CONCRETE / MASONRY BLOCK / BRICK / STONE / PIERS WOOD / NOT VISIBLE</li> <li>COLUMNS: CONCRETE / STEEL / WOOD / MASONRY BLOCK / BRICK / NOT VISIBLE</li> <li>Entered crawl space</li> <li>No access*</li> <li>Partial access*</li> <li>Viewed from access opening only*</li> <li>Door / cover: OK</li> <li>Damaged/missing*</li> <li>Crawlspace / basement not inspected due to:*</li> <li>Foundations:</li> <li>Visible</li> <li>Partially Visible*</li> <li>Not visible at*</li> <li>Foundation needed ①</li> <li>No cracks found</li> <li>Common cracks/deterioration*</li> <li>Major cracks/deterioration / bulges / movement ①</li> <li>No moisture present</li> <li>Moisture / stains / damage*</li> <li>Excessive moisture / damage ①</li> <li>Exposed footing*</li> <li>Slab visible / not visible due to carpet and floor covering - no readily visible problem noted today</li> </ul>
Slab not visible due to carpet and floor coveringrecommend further evaluation by removal of floor covering due to: —
□ Cracks found* VENTILATION_N/A □ Uneven areas in flooring* □ Unusual cracks found on interior / exterior walls ① ← VENTILATION_N/A □ Serviceable □ Vents blocked/ needed ② □ Vent screen(s) damaged / missing* COMMENTS:
Notice: All slabs experience some degree of bracking due to shrinkage in the drying process. In most instances thor coverings prevent recognition of cracks or settlement in all but the most severe cases. The inspector will, at additional cost, reinspect, provided the client removes floor covering and feleases the inspector from damage caused by this process. Floor coverings are not removed during this inspection.*
FLOOR CONSTRUCTION:       I posts       I reusses       CONCRETE       NOT VISIBLE         WOOD FRAME:       CONVENTIONAL WOOD FRAMING       TRUSS       Image: Conventional Wood Framing       Image: Conventional Wood Framing         Appears serviceable       Not fully visible*       Image: Conventional Wood Framing       Image: Conventional Wood Framing       Image: Conventional Wood Framing         Broken / cut / sagging framing @       Image: Conventional Wood Framing @       Image: Conventional Wood Framing Image: Conventional Wood Contact @       Image: Conventional @       Image: Conventional @       Image: Convention Contact @       Image: Convention Contact @<
BASEMENT STAIRS_N/A       Serviceable       Uneven rise / run / loose step(s)*@@       Ceiling is low/hazard*@\$         Railing serviceable       Railings loose / improper / missing / rails too wide @@ \$       Stairs too steep @@ \$         COMMENTS:       Notice: The inspector does not determine the effectiveness of any system installed to control or remove suspected hazardous substances * No engineering is performed during this inspection*       OX2HFX0601

PAGE7 ROOF
<ul> <li>KEY: ① Recommend evaluation by a structural/geo-technical engineer</li> <li>② Recommend evaluation and repairs by a licensed contractor</li> <li>③ Refer to qualified termite report for further information</li> <li>④ This item is a safety hazard - correction is needed</li> <li>⑤ Upgrades are recommended for safety enhancement</li> <li>★ This item warrants attention/repair or monitoring</li> </ul>
Roof style:          □ Hip         □ Gable         □ Flat/low slope         □ Mansard/Shed         □         □ Walked         □ Viewed from ladder/ground/with binoculars (These inspections are limited)*         □ Not fully visible due to:height snowtypedebris
19 Location: N/A ASPHALT / COMPOSITION SHINGLE VOOD SHAKE WOOD SHINGLE # OF LAYERS
<ul> <li>Appears serviceable / within useful life  Not functional / Unsafe / Worn / Near end of lifespan*  Not fully visible*</li> <li>Typical maintenance recommended. This usually consists of repair/replacement of damaged/missing ridge and other shakes/shingles. This maintenance should help ensure the water tightness of the building and be performed on a regular basis.*</li> <li>General condition favorable with signs of weathering and agingregular/maintenance and inspection advised.*</li> <li>Few/many damaged or missing shakes/shingles needing repair/replacement  Amaged / moss covered</li> <li>Weathering / aging*  Burnt through  Cracking*</li> <li>Loose / displaced / damaged / missing: field / ridge / edge </li> <li>Roof material appears to be improperly installed </li> <li>Roof appears to be nearing / at end of useful life </li> <li>COMMENTS:</li> </ul>
20 Location:
<ul> <li>Appears serviceable / within useful life</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*<sup>(2)</sup></li> <li>Cracked / broken / separated / holes <sup>(2)</sup></li> <li>Exposed / hitted / missing fasteners <sup>(2)</sup></li> <li>Donted / rusted / deteriorated paint <sup>(2)</sup></li> <li>Loose / displaced / damaged / missing: field / ridge / edge <sup>(2)</sup></li> <li>Holes / openings / exposed / deteriorated membrane <sup>(2)</sup></li> <li>Roof material appears to be improperly installed <sup>(2)</sup></li> <li>Prior repairs <sup>(2)</sup></li> <li>Insufficient pitch <sup>(2)</sup></li> <li>Moss covered*</li> </ul>
Notice: Roofs of this material are not walked to avoid causing damage? Not all tiles/slates/panets are checked for attachment.* Inspection is limited.*
21 Location: N/A & BUILT-UP ROOF: ROCK / CAP SHEET SINCLE-PLY / MODIFIED BITUMEN / FOAM ROLL COMPOSITION
<ul> <li>Appears serviceable / within useful life </li> <li>Not functional / Unsafe / Worn / Near end of lifespan*<sup>®</sup> </li> <li>Typical maintenance recommended. This usually consists of covering exposed/bare area with additional coating / aggregate material. Repair of open seams, cracks in flashings / deteriorated roof coverings, etc.*</li> <li>Excessive damage / deterioration<sup>®</sup> </li> <li>Roof material appears to be improperly installed<sup>®</sup></li> <li>Blistering / cracking / alligatoring* </li> <li>Deteriorated surface <sup>®</sup> </li> <li>Bare areas exposed to the sun<sup>®</sup> </li> <li>Exode appears to be nearing / at end of useful life<sup>®</sup> </li> <li>Evidence of prior patching / at end of useful life<sup>®</sup> </li> <li>Evidence of prior patching / repairs <sup>®</sup></li> </ul>
<b>Roof Notes</b> INOTICE: Roof is part of Home Owners' Association: Not inspected at this time.
Notice: The report is an opinion of the general quality and condition of the roofing.* The inspector cannot, and does not, offer an opinion or warranty as to whether the roof has leaked in the past, leaks now, or may be subject to future leakage. This report is issued in consideration of the foregoing disclaimer.*
22 Exposed Flashings N/A Flashings appear serviceable
<ul> <li>Separation(s) / improper flashing at: Roof / wall / edge / skylight / chimney / vent pipes*</li></ul>
Notice: Determining the presence of asbestos or other hazardous materials is beyond the scope of this inspection* Roofs, skylights and flashings are not water tested for leaks* Notice: Tenting a home for fumigation may cause damage to roofs recommend reinspection for damage after tenting is completed*

PAGE8 PLUMBING
<ul> <li>KEY:               ① Recommend evaluation by a structural/geo-technical engineer             ② Recommend evaluation and repairs by a licensed contractor             ③ Refer to qualified termite report for further information      </li> <li>Key:              <sup>(1)</sup> Recommend evaluation and repairs by a licensed contractor             <sup>(2)</sup> Refer to qualified termite report for further information      </li> </ul>
23 Main Line       N/A       COPPER / GALVANIZED / PLASTIC (see 'Notice' below) / LEAD (see
24 Supply Lines       N/A       COPPER / GALVANIZED / PLASTIC (see Notice' below) / LEAD (see Notice' below
25 Waste Lines Appear serviceable Octation / Galvanized / COPPER / LEAD / PLASTIC (set Notice from) ♦ CANNOT DETERMINE ♦
Notice: City sewer service, septic systems and all underground pipes are not a part of this inspection. Future drainage performance is also not determined.* Notice: Be advised that some *ABS* plastic piping systems have experienced documented problems. Contact the manufacturer or plumbing expert for further information and evaluations.* 26 Fuel System N/A SHUT VALVE LOCATION: GAS METER / O/L TANK / LPG TANK
<ul> <li>Appears serviceable Vot functional / Unsafe / Worn / Near end of lifespan*</li> <li>Pipes not corrosion proofed* / not protected in ground* / concrete*</li> <li>Pipe is corroded / under strain@</li> <li>Leak / Improper piping at: </li> <li>Copper / plastic pipe @</li> <li>Pipe is not 6" above ground @</li> <li>No shutoff valve at: </li> <li>Unions / bushings at: </li> <li>COMMENTS:</li> <li>Notice: Underground piping &amp; tuel tanks cannot be judged. Pipes in Side walls or pipes concealed from view cannot be judged and the inspector does not perform tests for gas leaks or pipe sizing.*</li> </ul>
27 Water Heater(s) NA LOCATION UNIT A: UNIT B: UNIT C:
Appears serviceable       Not functional / Unsafe / Worn / Near end of lifespan*       Pilot / sytem offcould not inspect*         Rust flakes in burner chamber*       Burner flame appears improper (2)       Heater leaks: water / gas / oil (2)         Valve missing / broken / leaks(2)       Rust/corrosion on pipes / valve / tank*         No T P R valve installed on tank(s)       No T P R valve installed (2)       P R valve on piping system only(2)         T P R pipe:       T P R pipe:       T P R pipe:       T P R pipe:
<ul> <li>Combustion air is available</li> <li>N/A</li> <li>Air supply blocked / none provided</li> <li>Vent flue piping is serviceable</li> <li>N/A</li> <li>Pipe damaged / disconnected</li> <li>Improper / loose / missing vent</li> <li>Vent flue backdrafting noted</li> <li>Vent rise / angle is improper</li> <li>Elbows of 90 / multiple 60 degrees</li> <li>Gas heater flame in garage is not 18" above floor</li> </ul>
<ul> <li>Seismic straps serviceableN/A</li> <li>Straps needed*</li> <li>Thermal blanket serviceableN/A</li> <li>Blanket damaged / loose*</li> <li>Blanket needed*</li> <li>Missing a catch pan with an exterior routed drain line*</li> <li>Recommend protecting heater from physical damage*</li> <li>Enclosure / door missing / damaged*</li> <li>Improper firewall </li> </ul>
Notice: Estimate of remaining life is not part of this inspection. Solar systems are not part of this inspection. Hot water recirculating pumps/systems are not part of this inspection.*

PAGE9 HEATING	<u>₩</u>				
<ul> <li><b>KEY:</b> (1) Recommend evaluation by a structu</li> <li>(2) Recommend evaluation and repairs</li> <li>(3) Refer to qualified termite report for the structure of the structure</li></ul>	by a licensed contra	ictor 🛛 🖲 Upgrades a	a safety hazard - correction re recommended for safet varrants attention/repair o	y enhancement	
28 Description N/A Approximate BTU's	Unit A	n/a Unit B	n/a Unit C	n	1/a
<ul> <li>□ Forced air</li> <li>□ Boiler/steam</li> <li>□ Floor/wall/gravity</li> <li>□ Radiant</li> <li>□ Heat Pump</li> <li>□ Interpret</li> <li>□ Natural gas</li> <li>□ Coal/wood</li> <li>□ Coal/wood</li> </ul>	Location B Heating Type: Forced air Floor/ wall/ grav Heat Pump Fuel Type: Natural gas Electric Propane	Oil Coal/wood	<ul> <li>Floon/wall/grav</li> <li>Heat Pump</li> <li>Euel Type:</li> <li>Natural gas</li> <li>Electric</li> <li>Propane</li> </ul>	<ul> <li>Boiler / steam</li> <li>Radiant</li> <li>Oil</li> <li>Coal / wood</li> </ul>	)
<b>29 Condition N</b> /A Pilot not on / utili			$\rightarrow$	Unit: A B C	C
<ul> <li>System(s) appear serviceable</li> <li>Not functional / Unsafe / Worn / Near end</li> <li>System does not appear to have been service</li> <li>COMMENTS:</li></ul>	Unit: A B C of lifespan / Dam iced per manufact	Did not respond age/ Deterioration / urer's instructions w	to normal controls Defects* vithin the last year*	Unit: A B C Unit: A B C Unit: A B C	C C C
		Unable to fully		Unit: A B C	
<ul> <li>Appears serviceable</li> <li>Vent lacks clearance from combustible @@</li> <li>Improper materials used for vent pipe @@</li> <li>Vent terminates near window / opening @@</li> <li>COMMENTS:</li> </ul>	Unit: A B C Unit: A B C Unit: A B C	Damage / deter Climproper vent r Climproper vent r		Unit: A B C Unit: A B C Unit: A B C	C C C
31 Combustion Air N/A C Air supply blocked	* Unit: A B C	No / inadequate	e air supply @@	Unit: A B C	С
31 Combustion Air       NA       Air supply blocked* Unit: A B C       No/inadequate air supply @       Unit: A B C         Appears serviceable       Unit: A B C       Damage / deterioration / defects*       Unit: A B C         Combustion and return air sources are too close or mixing @       Unit: A B C       Damage / deterioration / defects*       Unit: A B C         Recommend sealing platform at heater base / holes in platform*       Unit: A B C       Unit: A B C       COMMENTS:					
32 Burners Closed system / u	inable to inspect*	Unusual flame	pattern @@	Unit: A B C	С
Burner flame appears typical     Rust flakes/ oil stains in burn chamber     COMMENTS:	> Unit: A B C Unit: A B C		ber / refractory @@	Unit: A B C Unit: A B C	С
Notice: The Inspector is not equipped to thoroughly inspect heat excha This is beyond the scope of this inspection,* Some furnaces are design	ngers for evidence of cracks or red in such a way that inspectio	holes, as this can only be done by n is almost impossible.* Safety de	dismantling the unit or other technical vices are not tested by this company.*	procedures.*	
33 Distribution N/A Ducts/REGISTERS Damaged	<ul> <li>PIPES/CONVECTORS</li> <li>d / crushed / discol</li> <li>Not fully visible</li> <li>Insulation dama</li> <li>Circulating pum</li> </ul>	PIPES/RADIATORS nnected / holes / ope * Unit: A B C aged / missing* np - leaks / noisy / inc	<ul> <li>ELECTRIC/BASEBOARD</li> <li>nings / leak @</li> <li>Low air volume @</li> <li>pperative @</li> </ul>	Unit: A B C Unit: A B C Unit: A B C Unit: A B C	C C
Notice: Asbestos materials have been commonly used in heating systems Notice: It is suggested that all homes with fuel burning heating systems           copyright         ©         1997 - 2004 I.T.A. REPRODUCTION OR UT				oe of this inspection.*	9

PAGE 10 HEAT 2 / COOLING
<ul> <li><b>KEY:</b> (1) Recommend evaluation by a structural/geo-technical engineer</li> <li>(2) Recommend evaluation and repairs by a licensed contractor</li> <li>(3) Refer to qualified termite report for further information</li> <li>(4) This item is a safety hazard - correction is needed</li> <li>(5) Upgrades are recommended for safety enhancement</li> <li>(6) This item is a safety hazard - correction is needed</li> <li>(7) Upgrades are recommended for safety enhancement</li> <li>(8) This item is a safety hazard - correction is needed</li> <li>(9) Upgrades are recommended for safety enhancement</li> <li>(9) This item warrants attention/repair or monitoring</li> </ul>
34 Normal Controls Unable to inspect / utilities off* Intermostat broken / loose / poor location* Unit: A B C
□ Appears serviceable       Unit: A B C       □ Damage/deterioration/defects*       Unit: A B C         □ Controls/gauges need repair/replacement ②       Unit: A B C       □ Switch is missing/broken*       Unit: A B C         □ Leaks/corrosion at: ③       □       Unit: A B C       □ Expansion tank - rusted/leaks/water logged ③         COMMENTS:       □
Notice: Thermostats are not checked for calibration or timed functions.* Adequacy, efficiency or even heat distribution of the system through the house is not part of this inspection.*
35 Air Filters       Appear serviceable       Missing / wrong size / unable to inspect* Unit: A B C         Suggest cleaning / changing filter*       Missing / wrong size / unable to inspect* Unit: A B C         COMMENTS:       No hold-down* Unit: A B C
Notice: Electronic air cleaners, humidifiers and de-humidifiers are beyond the scope of this inspection)* Have these systems evaluated by a qualifed individual.*
36 Heating Notes       NA       Recommend complete system evaluation?       Unable to locate heat in all rooms*         Suggest cleaning & servicing blower/motor/pilot/vent system/burners/boiler/pump ?       Fuel leak??         Heater makes unusual noise during operation, further evaluation needed?       Undercut doors off carpet/floor*         Low/high - pressure/temperature?       Air leaks at: furnace/plenum*       Leakage at boiler/pipe fittings?         Condensate lines:       blocked/leak/disconnected/ subject to freezing*       Termination location: Poor/not found*
Notice: Verification of the location or condition of underground fuel storage tanks is not part of this inspection.* Environmental tisks, if any, are also not included.* Notice: Asbestos materials have been commonly used in heating systems. Determining the presence of asbestos car OMX be performed by laboratory testing and is beyond the scope of this inspection.*
37 Evaporative Cooler $A$ LOCATION(S): UNIT A NIT B $\land$ 120 VOLT $\diamond$ 240 VOLT
<ul> <li>Appears serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Not fully visible:</li> <li>Unit makes an unusual noise </li> <li>Unit makes an unusual noise </li> <li>Unit is not level*</li> <li>Flashing is missing / improper*</li> <li>Float valve / pump not functioning*</li> <li>Leaking noted*</li> <li>No electrical disconnect provided at unit </li> <li>Proper grounding not provided at unit </li> <li>Unit is not level*</li> <li>Junction box / cover: loose / missing / improper*</li> </ul>
38 Air Conditioning NA LOCATION(S): (UNIT A UNIT B UNIT B UNIT C UNIT C
SPLIT SYSTEM / PACKAGE WAIT / WALL / WINDOW UNIT A HEAT PUMP - AIR / GROUND / WATER SOURCE Unable to inspect / test*
<ul> <li>Appears serviceable UNIT: A B C</li> <li>Not functional/Unsafe/Worn/Near end of lifespan* UNIT: A B C</li> <li>Air temp below 65° Fahrenheit: Unable to test system(s)* (operation could cause damage)</li> <li>One speed fan only* UNIT: A B C</li> <li>Not level) makes unusual noise UNIT: A B C</li> <li>UNIT: A B C</li> <li>Temperature differential is incorrect</li> <li>UNIT: A B C</li> <li>Condenser coil: damaged/poor air circulation UNIT: A B C</li> <li>Recommend system service* UNIT: A B C</li> </ul>
POWER:       Image: 120 volt       Image: 240 volt       Image: 120 volt       Image: 12
CONDENSATE:N/A Condensate line installed I Line not fully visible*
REFRIGERANT LINES:N/A       Insulation installed on-lines       Insulation damaged / missing*       UNIT: A B C         Lines not fully visible*       Leaks at: Evaporator / condensor       Line(s) appear damaged @       Ice on lines / unit @
COMMENTS:
DATA PLATE: Notice: The inspector does not perform pressure tests on coolant systems; therefore no representation is made regarding coolant charge or line integrity. Notice: Subjective judgment of system capacity is not part of the inspection. Window or portable units are not inspected. copyright © 1997 - 2004 I.T.A. REPRODUCTION OR UTILIZATION OF THIS REPORT WITHOUT WRITTEN AUTHORIZATION BY I.T.A. IS NOT PERMITTED 0X2HFX1001 10

PAGE 11 ELECT					
<b>KEY:</b> (1) Recommend ev (2) Recommend ev	aluation by a structura aluation and repairs by d termite report for fur	a licensed contracto	or 🛛 🕲 Upgrades are	safety hazard - correction e recommended for safety e rrants attention/repair or m	enhancement
39 Service	OVERHEAD	UNDERGROUND		NDUCTORS	
<ul> <li>Appears serviceable</li> <li>Loose / damaged connection</li> <li>Conductors too close to</li> <li>Ground present</li> <li>Main disconnect inspector</li> <li>COMMENTS:</li></ul>	Defects / Deterio ections / flashing at p ground / drive / roo Ground loose / dis ed at:	oration / Unsafe / Ne roof / mast ② of / pool ②④ sconnected at: ②④	ear end of lifespan* Wires: Frayed Wires touch tr		ervice wires ② o on main wires ③ mpany*④ ystem not visible*
Notice: Six or fewer breakers Notice: If the service ampera	usually do not require a ma ge is less than 100, upgrad	ain breaker, however this le may be needed to opera	may indicate light electric ate larger electrical applia	al capacity.* ncés.*	
40 Main Panel 🔒	#A-LOCATION:				<b>Not verified</b>
Appears serviceable     COMMENTS:	Defects / Deterio			□ Noraccessible*_	
41 Conductors	SERVICE WIRE:	COPPER	ALUMINUM		
	BRANCH WIRE: WIRING METHODS:	COPPER			DUIT
42 Sub-panels				<b>#D</b> * Purther evaluation is new	eded*
43 Panel Notes	OVERCURRENT PR	DIECTION DEVICES INS	SPECTED	BREAKERS / FUSES	
<ul> <li>Appear(s) serviceable</li> <li>Improper wiring at panel</li> <li>Two wires on one non-rat</li> <li>Overfusing (fuse / breaker</li> <li>Direct tap - wires not prof</li> <li>Aluminum wiring noted at</li> <li>(Aluminum connections should be checked</li> <li>Missing bushing / clamp of</li> <li>Breakers / fuses: damaged</li> <li>Electrical system appears</li> <li>COMMENTS:</li> </ul>	ed breaker at panel # size too large for win ected by use/breaker the general 120 volt dwalicened electrician, fami in wire(s) at panel # finoperable/ not labele	24 29 at panel # circuits liar with aluminum wire.) 24 d at panel # 24 24 24	Breaker is off at Scorching / mel Panel bond is n Antioxidant not Unprotected op Missing 240 volt	nctional / Unsafe / Near en panel #* Ha ting / rust / corrosion at pa ound wires connected at su ot provided for safety at pa t visible on aluminum wire pening(s) in panel # - handle tie(s) at panel # ssing deadfront cover(s) a re(s) at panel #	ve reason verified* unel #
44 Wiring Notes	Sample of fixture	es. switches and outle	ets tested appear ser	viceable 🔲 Eurnish	ings prevent testing
<ul> <li>Polarity and grounding of</li> <li>Three prong outlets did no</li> <li>Reverse polarity at:</li> <li>Outlet not operational at:</li> <li>Loose / damaged / miswir</li> </ul>	outlets within six fee ot test properly ground	t of plumbing fixture ded at:	<ul> <li>es, in the garage and c</li> <li>Evidence of over</li> <li>Light / fan not o</li> </ul>	of all ou	(2)(4) (2)(4) (2)(4)
Not exterior rated wire/	ox/coverat:	24	Extension cord	used as wiring at:	24
<ul> <li>Exposed wiring needs property in the second s</li></ul>	Garage/attic Garage/attic Garage/attic Garage/attic Structure Garage/attic St	<ul> <li>Kitchen / exterior</li> <li>Kitchen / exterior</li> <li>Kitchen / exterior</li> </ul>	<ul> <li>Crawlspace</li> <li>Crawlspace</li> <li>Crawlspace</li> <li>'GFCI' not oper</li> </ul>	<ul> <li>Basement</li> <li>Basement</li> <li>rational at:</li> </ul>	  
<ul> <li>'GFCI', (a safety device fo</li> <li>Doorbell worked / none</li> </ul>			0	throoms / Kitchen / Basem corroded / missing / damaged*	
	1				
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PAGE 12 INTERIOR
<ul> <li>Recommend evaluation by a structural/geo-technical engineer</li> <li>Recommend evaluation and repairs by a licensed contractor</li> <li>Refer to qualified termite report for further information</li> <li>This item is a safety hazard - correction is needed</li> <li>Upgrades are recommended for safety enhancement</li> <li>This item warrants attention/repair or monitoring</li> </ul>
45 Doors (Entry)       Appear serviceable       Damage / deterioration / defects*         Weather stripping is serviceable       Damaged*       No weather stripping*         Hardware operational       Not operational*       Damaged door jamb*         COMMENTS:       Omments       Omments
46 Doors (Int.)       Doors appear serviceable       Need adjustment/damage/slefect*         B Several frames are not square - may indicate movement ()       Not operational / missing / loose*         COMMENTS:       Door(s) rub/stick / won't latch / damaged jamb*
47 Doors (Ext.)       NA       ♦ SLIDING GLASS       ♦ FRENCH         Exterior doors appear serviceable       Door is damaged / in need of adjustment / difficult to operate*         Tempered glass       Not tempered@®       Unable to determine if glass is tempered*         Latching hardware is operational       Not operational*         Tracks serviceable       Deteriorated*       Screen doors not checked*       Few/many damaged/missing screens*         COMMENTS:
48 Windows       ALUMINUM       WOOD       VINYL/METAL       DUAL PANE       SECURITY BARS         Sample tested appear serviceable       Non-operational:*       Stains/damage*       LOUVER         Broken sash cords*       Difficult to operate/slide*       Dual/glaze/ogged@       Won't lock/open/close*         Caulking/glazing deteriorated*       Not safety glass @@       Loose/cracked/broken glass*         Screens not checked       Few/many damaged/missing*       Security bars non-openable @@       not tested*
COMMENTS:
49 Interior Walls       NA       Image
Notice: The condition of walls behind wallpaper, paneling and furnishings cannot be judged.         50 Ceilings       Image: Condition appears serviceable       Image: Ceiling condition appears serviceable       Image: Cei
Notice: Determining whether acoustic sprayed ceilings contain asbestos is beyond the scope of this inspection. For information contact the American Lung Association or asbestos specialist.
51 Floors       NA       CARPET       VINYL       WOOD       TILE
Notice: Determining odors or stains is not included!* Floor covering damage / stains may be hidden by furniture.* The condition of wood flooring below carpets is not inspected.*  Copyright © 1997 - 2004 I.T.A. REPRODUCTION OR UTILIZATION OF THIS REPORT WITHOUT WRITTEN AUTHORIZATION BY I.T.A. IS NOT PERMITTED 0X2HFX1201 12

PAGE 13 INTERIOR 2			
<ul> <li><b>KEY:</b> (1) Recommend evaluation by a structural/geo-technical engineer</li> <li>(2) Recommend evaluation and repairs by a licensed contractor</li> <li>(3) Refer to qualified termite report for further information</li> <li>(4) This item is a safety hazard - correction is needed</li> <li>(5) Upgrades are recommended for safety enhancement</li> <li>(6) This item warrants attention/repair or monitoring</li> </ul>			
52 Fireplace(s) $A$			
MASONRY PREFABRICATED FREESTANDING WOOD STOVE INSERT (Have checked by removal*)			
□ Appears serviceable UNIT A B C □ Not functional / Unsafe / Worn / Near end of lifespan* UNIT A B C □ Deteriorated mortar* UNIT A B C □ Cracked / loose bricks ② UNIT A B C □ Combustibles close ③④ UNIT A B C			
🗖 Gas operationalN/A UNIT A B C 📮 Gas is inoperative ② UNIT A B C 🖾 Gas capped - no test* UNIT A B C			
Improper gas piping <b>2</b> UNIT A B C Gas value in firebox <b>2</b> UNIT A B C Fibe needs cleaning UNIT A B C <b>D Damper operational</b> UNIT A B C <b>D</b> Missing/non-operational* UNIT A B C <b>D</b> mper spacer needed <b>3</b> UNIT A B C			
□ Fans/blowers operatedN/A □ Blower inoperative ② UNI€ A B C □ Doors broken/inoperative* UNIT A B C			
COMMENTS:			
Notice: Recommend installing safety spacer on damper when gas logs are present. * Wood and ashes are pot moved for inspection. Recommend clearing debris and further evaluation.*			
53 Interior Features 📈 🗅 Central vacuum is operational 🛛 🗅 Central vacuum is not operational 🎱			
Ceiling fan(s) is (are) operational Fan is non-operational / vibrates / wobbles / improperly supported @			
<ul> <li>Intercom system not part of this inspection*</li> <li>Security system is not part of this inspection*</li> <li>Interior stairs appear serviceable</li> <li>Uneven rise / run on steps @</li> <li>Stairway is too narrow / steep @</li> </ul>			
Stair handrail appears serviceable 🛛 🖬 Railing is Joose Amproper / missing* 📮 Openings in rails are too wide 👁			
<ul> <li>Wet bar faucet appears serviceable</li> <li>Counter appears serviceable</li> <li>Faucet is not operational </li> <li>Faucet leaks </li> <li>Counter appears serviceable</li> <li>Counter appears serviceable</li> <li>Counter appears serviceable</li> <li>Faucet is not operational </li> <li>Counter appears serviceable</li> <li>Counter appears serviceable</li></ul>			
Plumbing under sink serviceable     Leaks      Improper pliping			
54 Smoke Detector INA Indicator light on IN None tound* I Not tested* I Couldn't test / no test button*			
□ Test button responds □ Did not respond to test button* □ Suggest additional detectors in appropriate locations ⑤			
55 Laundry 🙀 🛇 GARAGE 🔷 BASEMENT 😵 SERVICE AREA 🔷			
<ul> <li>Piping (water &amp; waste) serviceable</li> <li>Unable to view / not tested*</li> <li>Damage / deterioration / defects*</li> <li>Electrical outlet grounded (120 yolt)</li> <li>Unable to test*</li> <li>Unable to test*</li> <li>Ungrounded*</li> <li>Not operational / miswired (20 yolt)</li> </ul>			
<b>240 volt outlet operational</b> N/A Inoperative* <b>2</b> No 240 outlet <b>Not viewed / tested</b> *			
Gas piping appears serviceable N/A O No gas provided O Unable to view* O No / improper gas valve / line @			
<ul> <li>Dryer venting provided</li> <li>Dryer venting not provided*</li> <li>Dryer vents into attic / crawlspace*</li> </ul>			
Laundry sink serviceable N/A Damage Adeterioration to sink* Sink is loose/slow draining* Interviceable Additional Corrosion / deterioration Additional Interviceable Additional Addita Addita Additional Addita Additiona Ad			
□ Faucet operational □ Faucet leaks ② □ Hot/cold reversed ③			
COMMENTS:			
Notice: Washing machines and dryers are not tested or moved during this inspection condition of walls or flooring under cannot be judged. The inspector does not test washing machine drains or supply valves. Water supply valves it turned may be subject to leaking.			
56 Affice SUN & PADTIAL ROOF FRAME: ACCESS LOCATION			
CEILING FRAME     TRUSS     JOIST FRAMING     X			
How Inspected:  Access blocked / small / none* Inspection limited to view from access*			
<ul> <li>Appears serviceable</li> <li>Notional / Unsafe / Worn / Near end of lifespan*</li> <li>Vent pipe disconnected / terminates </li> <li>No stains visible</li> <li>Small stains*</li> <li>Moderate / major stains / damage </li> <li>Unable to determine active leakage*</li> </ul>			
🗖 Framing / truss(es) / sheathing: Sagging / broken / altered / cut / damaged / appears undersized D 2 🗖 Missing wind 2			
<ul> <li>Vents provided</li> <li>Ventilation: None/poor/blocked/minimal*</li> <li>Screens damaged/missing/blocked/loose*</li> <li>Power ventilator operationalN/A</li> <li>Not tested*</li> <li>Not operational*</li> </ul>			
□type insulation □ No insulation* □ Poor coverage* □ Compressed* □ Wrong side up*			
Approximate depth: inches 🛛 Insulation covers Knob & Tube wiring / lights / vents 🕲			
□ Air/vapor retarder presentN/A □ Air/vapor retarder not present* □ Air/vapor retarder not visible*			
COMMENTS:			
Notice: Determining the presence of asbestos or other hazardous materials is beyond the scope of this inspection.* Notice: Tenting a home for fumigation may cause damage to roofs recommend reinspection for damage after tenting is completed.*			
🗴 👔 😳 👘 😳 1997 - 2004 I.T.A. REPRODUCTION OR UTILIZATION OF THIS REPORT WITHOUT WRITTEN AUTHORIZATION BY I.T.A. IS NOT PERMITTED 0X2HFX1301 🛛			

PAGE 14 GARAGE	
<ul> <li><b>KEY:</b> (1) Recommend evaluation by a structural/geo-technical er</li> <li>(2) Recommend evaluation and repairs by a licensed contra</li> <li>(3) Refer to qualified termite report for further information</li> </ul>	
GARAGE/CARPORT 🔷 ATTACHED 🔷 DETACHED	♦ CARPORT
57 Floor N/A D Not fully visible*	Possible flammable material on floor @
<ul> <li>Appears serviceable</li> <li>No cracks found</li> <li>COMMENTS:</li> </ul>	D G Floor raised / settled* G Poor drainage*
58 Walls/Ceiling N/A ONot fully visible* OWall / ceiling /	/ attic access cover, ladder does not appear fire cated @
<ul> <li>□ Appears serviceable</li> <li>□ Moisture stains / damage on: ceiling</li> <li>□ Framing: Sagging / bowed / damaged / altered </li> <li>□ Exterior walls / COMMENTS:</li> </ul>	/ wall / floor/post* The Holes / damage / missing covering*
<b>59 Ventilation</b> Appears serviceable Blocked / none	* D Window / screens: damaged / inoperative*
60 Door To Living Space N/A    SOLID    RATED DOOR	HOLLOW CORE (NON-FIRE RESISTIVE)*
	nstalled in fire door needs adjustment* Door lacks threshold / weatherstrip*
61 Exterior Door N/A	Darnaged / delaminated* Deveds adjustment*
Lock inoperative* I Jamb / threshold: damaged*	Or Nortested / blocked / locked / rubs jamb*
COMMENTS:	
62 Vehicle Door N/A S ROLL UP TILT-UP	SLIDING SWINGING
<ul> <li>Appears serviceable</li> <li>Tension rods loose*</li> <li>Door warped*</li> <li>Door needs ad</li> <li>Safety springs installed</li> <li>Not safety type springs* (1)</li> <li>Vehicle door(s) are locked could not test*</li> <li>COMMENTS:</li> </ul>	<ul> <li>Door / jambs: Moisture stained / damaged*</li> <li>justment / balancing* </li> <li>Hinges loose / damaged*</li> <li>Broken springs / safety wire </li> <li>Rollers / tracks damaged </li> </ul>
63 Automatic Opener Appears serviceable- # of units	_ □ Non-operational* □ Opener / auto-reverse was not tested*
Unit needs securing* Unit is disconnected* Automatic reverse operated COMMENTS:	<ul> <li>Unit needs adjustment / lubrication*</li> <li>se not functional 245</li> <li>Electronic sensor: none / not functional*245</li> </ul>
64 Electrical N/A Appears serviceable	Damage / deterioration / defects* Not fully visible
<ul> <li>Improper wiring @</li> <li>Open splices @</li> <li>Outlets serviceable</li> <li>Some outlet(s) are inaccessible*</li> <li>Outlets:</li> </ul>	GFCI' recommended (5) / defective (2) (6) (7) / (7) (7) (7) (7) (7) (7) (7) (7) (7) (7)
65 Comments N/A Occupants' belongings block view	v of entire garage - unable to fully inspect*
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PAGE 15 KITCHEN
<ul> <li><b>KEY:</b> ① Recommend evaluation by a structural/geo-technical engineer</li> <li>② Recommend evaluation and repairs by a licensed contractor</li> <li>③ Refer to qualified termite report for further information</li> <li>④ This item is a safety hazard - correction is needed</li> <li>⑤ Upgrades are recommended for safety enhancement</li> <li>★ This item warrants attention/repair or monitoring</li> </ul>
66 Kitchen Sink(s) Dishes block access to sink, could not inspect*
<ul> <li>Sink(s) appear(s) serviceable</li> <li>Minor wear</li> <li>Heavy wear / chipped*</li> <li>Slow draining*</li> </ul>
<ul> <li>Faucet serviceable</li> <li>Non-operational / defective (2)</li> <li>Faucet leaks / drips / is corroded*</li> <li>Spray wand defective/leaks*</li> <li>Plumbing under sink serviceable</li> <li>Pipes are rusted / corroded / leaking*</li> <li>Improper piping (2)</li> <li>Restricted view below sink*</li> <li>No hot water*</li> </ul>
67 Kitchen (general) 💭 🗅 Counters, Cabinets, Floor and Lights appear in serviceable condition 🗅 Not fully visible*
Doors/drawers/counters: Minor/moderate/heavy wear/cracks/damage* Missing grout/caulking/handles*
<b>68 Disposal</b> $\square$ Dishes block access to sink and disposal, could not inspect $\square$ No inspection (power off)*
<ul> <li>Appear serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Not fully visible*</li> <li>Interior corroded*</li> <li>Blades appear to be frozen/missing</li> <li>Unit makes unusual noise*</li> <li>Splash guard damaged / missing*</li> <li>Wiring serviceable</li> <li>Improper wiring noted</li> <li>Switch is in a hazardous location</li> <li>Exposed wire splices</li> <li>Missing junction box cover(s)*</li> </ul>
69 Range/Cooktop       GAS       ELECTRIC       COMBINATION       ELEC. IGNITION       # OF OVENS
Notice: Self- and/or continuous cleaning operations, clocks/timing devices, lights and thermostat accuracy are not tested during this inspection.* Appliances are not moved.*
70 Dishwasher The dishwasher is not part of this inspection*
<ul> <li>Appear serviceable</li> <li>Not functional / Unsafe / Worn / Near end of lifespan*</li> <li>Not fully visible:</li></ul>
<ul> <li>Soap dish inoperative*</li> <li>Washer arm appears frozen 2</li> <li>Unit is not secured to cabinets*</li> <li>Door seals appear serviceable</li> <li>Deteriorated*</li> <li>Leaking 2</li> <li>Door won't close / open properly*</li> </ul>
DRAIN LINE INSTALLATION: <ul> <li>Air gap device</li> <li>Hi-loop method</li> <li>Drain line is improperly installed</li> </ul> Leaking noted at drain lines*       No / improper air gap provided*       Leaking noted at air gap device*
COMMENTS:
71 Special Features N/A) C Special features not inspected*
<ul> <li>Trash compactor appears serviceable</li> <li>Microwave appears serviceable</li> <li>Non-operational (2)</li> <li>Compactor not inspected* / no key</li> <li>Microwave not inspected*</li> <li>Non-operational (2)</li> <li>Microwave not inspected*</li> <li>Microwave not inspected*</li> <li>Other features / appliances present but not inspected include:*</li></ul>
COMMENTS:
Notice: Refrigerators, freezers and built-in ice makers are not part of this inspection.*  copyright © 1997 - 2004 I.T.A. REPRODUCTION OR UTILIZATION OF THIS REPORT WITHOUT WRITTEN AUTHORIZATION BY I.T.A. IS NOT PERMITTED 0X2HF1501 15

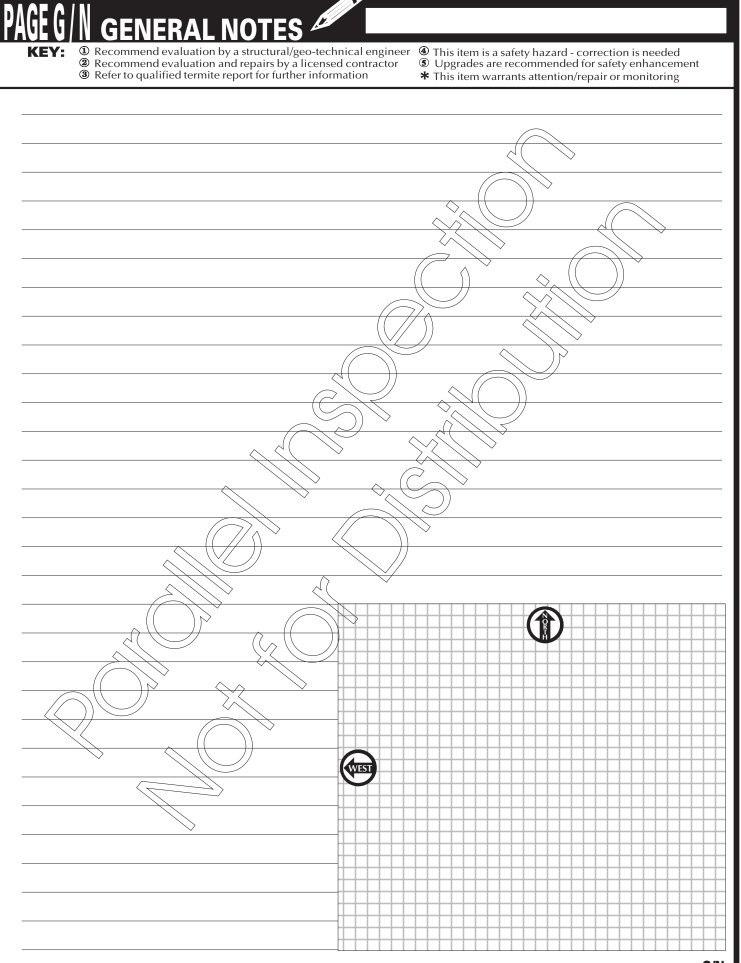
PAGE 16 BATHROOM									
<ul> <li>KEY: 1 Recommend evaluation by a structural/geo-technical engineer</li> <li>2 Recommend evaluation and repairs by a licensed contractor</li> <li>3 Refer to qualified termite report for further information</li> <li>4 This item is a safety hazard - correction is needed</li> <li>5 Upgrades are recommended for safety enhancement</li> <li>* This item warrants attention/repair or monitoring</li> </ul>									
LOCATION: Bath A I	Bath E	s			Bath C	Bath D			_
72 Toilet Appears serviceab Toilet loose at floor* Recommend new wax seal/caulking at base*. Water runs continually in tank * Does not flush properly *					Corrosion / leaking supply line Loose / leaking toilet tank * Cracked tank / cover/bowl/ba Rust / foreign material in toilet / Moisture / stains around toilet @	se * 🗖 tank * 🗖		C	
							$\rightarrow$		
73 Sink       N/A       Appears serviceable         Sink cracked / damaged*       Faucet appears serviceable         Sink faucet leaks*       Low water volume *         Drain appears serviceable       Slow draining*         Rust / corroded drain line *					Hot & cold water reversed* Corrosion / damage underside of Corrosion / damage at sink fause Leaks on supply valves below si Corrosion on supply valves below Drain stopper non-functional / r Improper drain trap 2	t sink*			
Rust / corroded drain line * Leaking drain line ② <b>Counter &amp; Cabinet appear serviceable</b> Damage / deterioration to counter* Grout / caulking needed at counter* <b>COMMENTS:</b>	🗖	- Qr	~0_		Improper drain trap ② Restricted view below sink* Not applicable to this bathroom Damage / deterioration to cabin Moistore stains/ damage below				
74 Vent/Heat Appears serviceab Exhaust fan did not operate* Window is broken / non operational*	le □ □		R		No/inadequate ventilation / he Exhaust fan makes an unusual n Recommend installing exhaust	oise* 🛛			
75 Bathtub       N/A       Appears serviceable         Damage / deterioration to tub*       Faucet appears serviceable         Hot & cold water reversed ③       Faucet / fixture: teaks / corroded / damaged*         Drain appears serviceable       Slow draining at bathtub*         COMMENTS:       Comments:					Not applicable to this bathroom Moisture damaged wall/floor Whirlpool not functional () / n Whirlpool jets/pipes/motor need clean Constant dripping / low water v Drain stopper not operational / Grout / caulking needed tub to v	<ul> <li>2 3</li> <li>ot tested*</li> <li>ing / not visible*</li> <li>olume</li> <li>missing*</li> </ul>			
76 Shower       Appears serviceab         Damage / deterioration to shower walls*       Grout / caulking needed at shower walls*         Grout / caulking needed at shower walls*       Moisture damage to wall / floor ② ③         Slow draining at shower*       Water valve(s) / shower head: Leaks / drips         Hot & cold water reversed* ④       Enclosure appears serviceable         Glass does not appear to be tempered*       Broken glass / enclosure*         Caulking needed at doors / enclosure*       Countruits					Not applicable to this bathroom Cracked / broken / missing / loo Caulking needed at floor* Shower floor needs grout / caull Low water volume at shower Shower diverter non functional Corroded / damaged shower fix Not applicable to this bathroom Unable to determine if glass is tem Doors difficult to operate / does Corroded / damaged door / encl	se tile(s)*			
COMMENTS:	d the scop	e of this i	inspect	tion.* S	Gaunas, steam baths and instant water heating devices are	not inspected. *			
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## PAGER/O REPORT OVERVIEW

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The report overview page is provided as a courtesy for quicker access to the information within the inspection report. It is not intended as a substitute for reading the inspection report. Items checked below will be discussed further on the corresponding page.

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$\square$ 21 BUNLT-UP ROCK $(())$	$\Box_{49}  \text{interior walls}$	<b>76</b> SHOWER
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23 MAIN LINE	of the report checked	PAGE
24 SUPPLY LINES	n this name in addition	Ľ
25 WASTE LINES	on this page, in addition	<u> </u>
26 FUEL SYSTEM	to the entire report!	
<b>27</b> WATER HEATER(S)	-	



P

1/2201 **G/N** 

PAGE SEPTIC1 PRIVATE SEWAGE DISPOSAL SYSTEM
<ul> <li><b>KEY:</b> (1) Recommend evaluation by a structural/geo-technical engineer</li> <li>(2) Recommend evaluation and repairs by a licensed contractor</li> <li>(3) Refer to qualified termite report for further information</li> <li>(4) This item is a safety hazard - correction is needed</li> <li>(5) Upgrades are recommended for safety enhancement</li> <li>(6) This item is a safety hazard - correction is needed</li> <li>(7) Upgrades are recommended for safety enhancement</li> <li>(8) This item is a safety hazard - correction is needed</li> <li>(9) Upgrades are recommended for safety enhancement</li> <li>(9) This item warrants attention/repair or monitoring</li> </ul>
BASIC INFORMATION SYSTEM WAS NOT INSPECTED BECAUSE:
System Age:       Information Source:       Seller \ Agent \ Other:       Unknown         Currently Occupied:       Yes \ No       Vacant since:       Unknown         Tank Last Pumped:       Information Source:       Seller \ Agent \ Other:       Unknown         Separate Drywell \ Drain for Washer \ Other:       Unknown       Unknown         Septic design available?       Yes       No       Number of bedrooms septic system designed for?         COMMENTS:       WARNING:       If the property has been vacant more than a week or the system has been only minimally used, additional levels of test and inspection are necessary to determine system condition*       Prediction of future operating conditions are not part of this inspection
TREATMENT TANK INFORMATION 🔜 LOCATION: 🗖 Not dentified
<ul> <li>Reported \ observed at:</li></ul>
CONDITION: Appears serviceable Interview Construction \ addition over tailing the served observed.
TYPE:       Image: Steps of the steps of th
CAPACITY: IN Not Identified Reported \ observed at: Gallons Information Source: Seller \ Agent \ Other:
COVER: IN NOT VISIBLE CONCRETE STEEL STEEL COMMENTS:
Notice: Septic systems are basically a "bured" installation which is hidden from normal visual inspection. Many possible problems may not show at the time of inspection.
PUMPING EQUIPMENT
<ul> <li>Appears operational</li> <li>Reported \ observed at:</li> <li>Damage \ defects*</li> <li>Rump leaks water \ oil*</li> <li>Improper wiring (a)</li> <li>No body ground on pump*</li> <li>Hazardous condition noted at*</li> </ul>
COMMENTS:
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PAGE SEPTIC 2 PRIVATE SEWAGE DISPOSAL SYSTEM
<ul> <li>KEY: 1 Recommend evaluation by a structural/geo-technical engineer</li> <li>2 Recommend evaluation and repairs by a licensed contractor</li> <li>3 Refer to qualified termite report for further information</li> <li>4 This item is a safety hazard - correction is needed</li> <li>5 Upgrades are recommended for safety enhancement</li> <li>* This item warrants attention/repair or monitoring</li> </ul>
ABSORPTION SYSTEM <b>LOCATION:</b> Not Identified
Appears serviceable       Reported \ observed at:Information Source:       Seller \ Agent \ Other:         TYPE:       Information Source:       Seller \ Agent \ Other:         SEEPAGE BED\PIT       TRENCH SYSTEM       ELEVATED MOUND\SAND         Indications of previous failure:       Odors* \ Seepage* \ Lush vegetation*       OTHER:
SYSTEM OPERATION
□ No visual evidence of system failure. Functional drain flow was observed inside the structure at various fixtures.
<ul> <li>NOTICE: System drainage was not stopped and there was no water breakout at the surface in the yard in the reported septic area. We did not detect odors nor see effluent. It is still possible that the septic tank or drain field needs maintenance, as key system components are buried.</li> <li>Evidence of failure \ improper operation was observed*</li> <li>Recommend having system pumped and evaluated @</li> <li>System backup (system backs up into house) @</li> </ul>
<ul> <li>System blockage (system backs up and leaks at tank or distribution box) </li> <li>Hydraulic overload (excess water in absorption area, effluent observed at surface) </li> <li>(fields may be undersized, improperly installed, located, damaged, unbalanced) </li> </ul>
□ Maintenance failure (fields damaged by sølids flowing from tank\tree roots) @
D Mechanical damage (driving over leach fields, damage piping \trenches) @
Groundwater drainage flowing onto vinto vilooding absorption area @
Mound slope: Improper* \ insufficient soiMayer* \ on flood plain*
COMMENTS:
Notice: Periodic pumping is recommended to prevent costly damage to the absorption system. Pumping frequency depends on system usage, tank size, and other factors.
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#### THIS IS INTENDED TO BE A LEGALLY BINDING CONTRACT ADDENDUM ... PLEASE READ CAREFULLY

Initial

Client

#### Address

The following terms and conditions are hereby incorporated in and made a part of that certain Standard Inspection Agreement of even date herewith. I/We (Client) hereby request the additional inspection services as set forth below. Client understands that these services are beyond the scope of the standard inspection and as such agrees to all the following terms, conditions, limitations and exclusions.

#### SCOPE OF THE POOL AND/OR SPA INSPECTION

The inspection to be performed for Client is a non-invasive physical examination, performed for the additional fee set forth below, designed to identify material defects in the following systems and components of the swimming pool and/or spa of the subject primary dwelling as they exist at the time of the inspection. The inspection shall be limited to those specific systems and components that are present and visually accessible.

- 1. Mechanical systems including pumps, motors, heaters, filtration components
- 2. Exposed piping, lighting and electrical
- 3. Exposed decking and coping surrounding the pool/spa
- 4. Remote control devices, if any
- 5. Barrier fencing, installed door alarms and gates

The inspection report shall describe and identify the inspected systems and components of the pool/spa and shall identify material defects in those systems and components observed during the inspection. Client agrees to read the entire inspection report when it is received and shall promptly call the Inspector with any questions or concerns Client may have regarding the inspection report or the inspection.

Inspector's agreement to increase the scope of this inspection as set forth in this Addendum shall not be deemed a waiver or an increase of any legal or contractual duty or obligation of the Inspector, nor shall Inspector's actions be deemed to waive, cancel, or modify the applicable Standards of Practice.

I have read and agree to the Scope of the Pool and/or Spa Inspection:

Initial

Initial

#### LIMITATIONS, EXCEPTIONS AND EXCLUSIONS

Excluded from the pool/spa inspection is any system, structure, or component of the pool and/or spa which is inaccessible, concealed from view, or cannot be inspected due to circumstances beyond the control of Inspector, or which Client has agreed is not to be inspected. Unless specifically agreed otherwise between the Inspector and Client, the following are excluded from the inspection:

- 1. Pool body and decorative components such as tile, paint, and special coatings
- 2. All underground piping and electrical
- 3. Leak detection of non-visible plumbing

4. Chemical and water treatment systems, including the chemical conditions of the water in the pool/spa

Report #:

- Sizing, adequacy and projections of life expectancy or future performance of any equipment, system, structure or component
- 6. Determining compliance with installation guidelines, manufacturer's specifications, building codes, ordinances, regulations, covenants, or other restrictions, including, local interpretations thereof
- 7. All other Limitations, Exceptions and Exclusions as set forth in the Standard Inspection Agreement

Thave read and agree to the Limitations, Exceptions & Exclusions:

Initial

Inspector is a home inspection generalist and is not acting as an expert in any specific craft or trade. The inspector may make recommendations for further evaluation by an individual who is an expert or specialist in one or more specific components or systems. It is Client's duty and obligation to exercise reasonable care to protect himself or herself regarding the condition of the dwelling, including those facts that are known to or within the diligent attention and observation of Client.

In the event of a conflict between the terms and conditions of this Addendum and the Standard Inspection Agreement, the terms and conditions of this Addendum shall prevail.

HE/SHE AGREES TO INDEMNIFY, DEFEND AND HOLD INSPECTOR HARMLESS FROM ANY THIRD PARTY CLAIMS ARISING OUT OF CLIENT'S UNAUTHORIZED DISTRIBUTION OF THE INSPECTION REPORT.

Client acknowledges that they have read and understood all the terms, conditions and limitations of this contract addendum and voluntarily agrees to be bound thereby and agrees to pay the additional fee listed below.

PrintName	Signature	Date
PrintName	Signature	Date
I	nspection Fees	
	POOL: \$	
	SPA: \$	
	POOL AND SPA: \$	

Pool and/or Spa Inspection Agreement Addendum Page 1 of 1

PAGE P/S1 POOL/SPA	PPA.		
<ul> <li><b>KEY:</b> ① Recommend evaluation by a struct</li> <li>② Recommend evaluation and repair</li> <li>③ Refer to qualified termite report for</li> </ul>	s by a licensed contrac	ctor 🛛 🕲 Upgrades ar	a safety hazard - correction is needed re recommended for safety enhancement arrants attention/repair or monitoring
77 Body Type ABOVE GROUND	<ul> <li>BELOW GROUND</li> <li>VINYL</li> </ul>	Image: Second state     Fiberglass	<b>VINABLE TO DETERMINE</b>
Notice: Pool and spa bodies are beyond the scope of this inspection	n.* The information regarding the	e type of pool/spa is given as a co	urtesy only.
78 Heater 🔛 🖓 🗞 GAS	Selectric	SOLAR PANELS (no	ot tested)
<ul> <li>Appears serviceable</li> <li>May not be adequate for pool heating*</li> <li>Burners serviceable</li> <li>Corrosion / dete</li> <li>Venting appears serviceable</li> <li>Pressure limit switch appears operational</li> <li>COMMENTS:</li> </ul>	<ul> <li>Improper materierioration / rust note</li> <li>Improper vent lot</li> </ul>	ial used in gas line 2 ed in burner area 2 ocation / clearance 2	<ul> <li>Gas shut-off not provided @</li> <li>Hot all burners are operating @</li> <li>Obstructed*</li> <li>Debris in / on vertices</li> </ul>
79 Filter	DIATOMACEOUS mechanisms are not tes	FARTH FILTER sted on any filter system*	*) SAND FILTER
<ul> <li>Pressure gauge appears serviceable:</li> <li>Bleeder valve appears serviceable:</li> </ul>	<ul> <li>Inoperative* </li> <li>Inoperative* </li> </ul>		None provided* None provided*
COMMENTS:			
80 Pumps NA PUMPS INSTALLED:		SPA JETS	
Body bond present D No / logse body	v bond@ Pump is rusted, v bond@ Pump is rusted,	/ did not operate @ / did not operate @ / Rumphas loose/	<ul> <li>/ no attachment*</li> <li>Leaking pump</li> <li>Excessive noise</li> <li>/ no attachment*</li> <li>Leaking pump</li> <li>Excessive noise</li> </ul>
81 Blowers N/A AIR BUBBLER		Ŭ O JET PUMP	Not tested due to:*
Blower operated when tested COMMENTS:	Blower did,not	operate 2	Makes unusual noise <sup>(2)</sup>
82 Electrical NA BREAKER LOCATION: WIRING:	LIQUID TITE FLEX	<ul><li>AT EQUIPMENT</li><li>RIGID CONDUIT</li></ul>	<ul> <li>♦</li> <li>♦ NM CABLE (ROMEX) ② ♦</li> </ul>
<ul> <li>Wiring appears serviceable</li> <li>Pool lights operated when tested</li> <li>GFCI responded to test button</li> </ul>	<ul> <li>Improper wiring</li> <li>Inoperative</li> <li>Inoperative</li> </ul>	g noted ② □ Unable to deter □ Unable to deter	
<ul> <li>Spa light operated when tested</li> <li>GFCI responded to test button</li> </ul>	<ul><li>Inoperative</li><li>Inoperative</li></ul>	<ul><li>Unable to deter</li><li>Unable to deter</li></ul>	
□ Timers: equipment On / Off attim	ne of inspection	Power is off - cc	ould not verify operation*
<ul> <li>Circulation pump timer appears operati</li> <li>No wire protector*</li> <li>Rusted / damag</li> </ul>	<b>onal</b> ed timer box / cove	□ Inoperative r/conduit	Unable to determine operation*
<ul> <li>Sweep pump timer appears operational</li> <li>No wire protector*</li> <li>Rusted / damage</li> </ul>		□ Inoperative② r/conduit ②	Unable to determine operation*
Remote switches appear operational     COMMENTS:	□ Inoperative ②	Unable to deter	rmine operation* 🔲 None
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PAGEP/S2 POOL/SPA	
<ul> <li><b>KEY:</b> (1) Recommend evaluation by a structural/geo-technical eng</li> <li>(2) Recommend evaluation and repairs by a licensed contract</li> <li>(3) Refer to qualified termite report for further information</li> </ul>	<ul> <li>gineer ④ This item is a safety hazard - correction is needed</li> <li>ctor ⑤ Upgrades are recommended for safety enhancement</li> <li>★ This item warrants attention/repair or monitoring</li> </ul>
83 General FENCING ENCLOSING POOL/SPA: SELF-CLOSING/LATCHING GATES/DOORS:	<ul> <li>♦ YES</li> <li>♦ NO / IMPROPER (5)</li> <li>♦ APPEARS LOW* (5)</li> <li>♦ NO* (CAUTION) (5)</li> <li>♦ INOPERATIVE* (5)</li> </ul>
<ul> <li>Fence type allows for climbing*</li> <li>Coping appears serviceable</li> <li>Surrounding deck / concrete appears serviceable</li> <li>Diving heard (alida is not next of this is mostion *</li> </ul>	<ul> <li>Doors from house to pool ate not safety protected*</li> <li>Cracked / missing*</li> <li>Caulking missing / deteriorated*</li> <li>Common cracks</li> <li>Major cracks </li> <li>Door drainage*</li> </ul>
<ul> <li>Diving board / slide is not part of this inspection*</li> <li>Pool / spa water fill valve is inoperative <sup>(2)</sup></li> <li>Pool is cloudy / bottom not visible <sup>(2)</sup></li> </ul>	Damaged / loose diving board /slide Pool / spa water till valve needs anti-siphon device
Recommend complete evaluation / service of equipment COMMENTS:	Pool / spa)needs complète evaluation (2)
Notice: All underground piping is beyond the scope of this inspection.* Pressure tests are not perfor	rmed during this inspection.*
Notes NA	
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#### PAGE HELP-1 HELP, WHEN IT'S OUTSIDE THE SCOPE

#### **CONCEALED AREAS**

If areas of the home are inaccessible or concealed from the inspector's view, then an inspection of that area did not take place. 1) request that any information about any hidden problems be revealed to you about these inaccessible or hidden areas from the seller prior to closing the transaction 2) return to the property prior to closing the transaction and perform a walk-through inspection of your own after the owner's belongings have been removed 3) if your inspection or information reveals hidden damage or concerns contact a qualified specialist or your inspector for a return visit.

#### **BUILDING CODE VIOLATIONS**

If you are concerned about code violations or building permit information you should:

Contract with this company to research permit information available at the appropriate building and safety office.
 If you have additional concerns with regard to code violations you may contract for a code compliance survey of the property. A typical home inspection is not such a service.

#### ZONING ORDINANCE VIOLATIONS

If you have additional concerns with regard to zoning violations you may contact the zoning department of your local building and safety office.

#### **GEOLOGICAL STABILITY**

Soil condition or stability is not determined during this home inspection. Should you decide to obtain a geological report of the site conditions you might contact a geological inspection firm through your real estate agent or a non profit association of geotechnical engineers for referral.

#### STRUCTURAL STABILITY OR ENGINEERING ANALYSIS

Engineering analysis of a building's structure is performed only by a licensed structural engineer with the use of measurements, calculations or other scientific evaluation. Engineering is beyond the scope of a typical home inspection. To receive an inspection and report on the structure by an engineer ask your real estate agent or a non profit association of structural engineers for referral.

#### **BUILDING VALUE APPRAISAL**

For a property value appraisal contact your bank, lender or real estate agent for referral to a licensed/qualified real estate appraiser.

#### COST ESTIMATES

Should the inspection reveal systems or components within the building which warrant repairs: 1) contact two or more qualified repairpersons to evaluate the items and provide you with written repair proposals 2) verify that the repair proposals are complete and address any items that may be hidden by walls, floors, carpet, etc. 3) verify that the repairperson is licensed and carries appropriate insurance if the repair job is performed 4) ask for all receipts and warranties provided by the repair person.

#### POOL/SPA BODIES

This inspection does not include evaluation of pool or spa bodies below the water line of the pool. For further assistance and inspection we recommend contacting a licensed pool contractor or ask the seller if you may discuss the pool or spa with the maintenance company (if any) that the seller has used to clean and service the pool or spa.

#### SAUNAS/STEAMBATHS

For operating and maintenance information about saunas or steam baths contact the seller or installer. Additional information may be obtained by contacting a licensed contractor specializing in these systems.

#### **RADIO CONTROLLED DEVICES**

Numerous devices in homes that are operated with remote controls are not within the scope of this inspection. For information about these devices we first suggest that you obtain a list of all the remote controls from the seller. (The operation of the overhead garage door automatic opener will be tested using the permanent control button provided in the house or garage.) Many radio controlled devices have changeable codes which you may want to consider altering for your use or safety. You may contact the installer or manufacturer for additional information and evaluation.

#### PAGE HELP-2 HELP, WHEN IT'S OUTSIDE THE SCOPE

#### WATER SOFTENER

If a water softener system is installed in the home it will be evaluated for leaks only. You should find out from the seller whether the system is rented from a commercial company or if it is owned by the seller. If rented, find out which company provides the service and what fees are required. If owned, request that the seller provide information on operation and maintenance.

#### SOLAR SYSTEMS

Solar systems are not evaluated for efficiency, operation or correct installation during this inspection. The visible equipment and piping will be inspected for leaks. Many factors need to be considered with regard to solar systems such as but not limited to: placement, attachment and orientation to the sun. Complete evaluation should be performed by a licensed contractor who specializes in solar systems.

#### **REFRIGERATOR / PERSONAL PROPERTY**

Most refrigerators typically move with the owners from one house to another as does personal property. Additionally, free standing appliances often are removed. It is recommended that you receive a list from the seller of all the items that will convey with the property. If you are concerned about the operation or condition of any item listed and not covered in the inspection report then an independent evaluation of that item should be ordered by you.

#### **SMOKE DETECTORS**

Specific requirements governing the installation of smoke detectors can be obtained from the local Department of Building and Safety with regard to the type and placement within the home. Our inspection of the smoke detector in this home was only to verify presence and response to the detectors test button.

#### **ALARM SYSTEMS**

When an alarm system is installed in a home you should gather the following information: 1) how to activate and disarm the system, 2) exactly what sections of the home is protected and by what methods, 3) what company (if any) provides service for the system and terms of that service and 4) whether or not the system operates correctly (an inspection and test can be performed by the alarm company). This system is not part of this home inspection.

#### SEWER BLOCKAGE

Check with the seller for information and the history of the house sewer system. Having a drain service company service the main line to be sure it is open and flowing is good advice also.

#### FURNACES & AIR CONDITIONERS

Servicing of these two major systems is often overlooked and when neglected can damage the components. Placing the furnace and air conditioner on a service contract with a reputable licensed heating/air conditioning contractor is strongly recommended. Seasonal service is critical for proper performance.

#### UNDERGROUND DRAINS

Underground drain lines are not filled and tested during this inspection. Underground drains can become blocked at anytime without prior symptoms. Check with the seller for information regarding the operation of the drainage system.

#### SEPTIC SYSTEMS

The private waste disposal system for this home has undergone a cursory evaluation only (if it was noted as included in the inspection report as listed on the Key page 2) during this inspection. For a complete "septic certification" you should contact a reputable septic company to uncover, pump and certify the system.

#### **COVERED CONCRETE SLABS**

It is virtually impossible to determine the condition of a concrete slab floor that is covered with floor coverings. Nearly all concrete will have cracks of some type. The house however is not supported by the slab, it rests on the foundation and footings. Sometimes severe movement or cracks are apparent and if visible will be reported. For a complete slab evaluation the floor coverings will need to be removed and a reinspection for an additional fee be performed.

### PAGE PV PERMIT RESEARCH

NOTICE: Building permit information is obtained for the subject pro appropriate municipalities.	operty as available in the records of the Building and Safety Departments o	of the				
BASIC INFORMATION CLIENT(S):	PHONE:					
SUBJECT PROPERTY ADDRESS:						
INSPECTOR: DAT	E OF INSPECTOR'S VISIT:					
SPECIAL INSTRUCTIONS:  Gity is mailing information	ation 🔲 Information collected at Building Department					
OTHER:						
PERMIT RECORDS RESEARCH Our rese had NO	earch determined that the Building Department in this jurisd PERMIT RECORDS ON FILE for the above property.	iction				
INSPECTION VERIFIED THE FOLLOWING ON S						
	Finaled Permit Found Permit not	on file				
Main structure date: Appr Appr						
Additional buildings:						
Addition # 1 Type: Approx	$\langle ( ' ) \rangle$					
Addition # 2 Type: Appr	So.Et.					
Addition # 3 Type: Approx						
Alteration #1:	Date:					
Alteration #2:	Date:					
□ Pool \ Spa:	□ Date: □					
Uwork indicated at:	Date:					
Work indicated at:	Date: D					
No verification of connection to public sewer (check with owner or Public Works Department for information on private waste systems)						
A permit was issued but final approval was not indic						
	cated in records for:					
Additional structure(s) are on site that may not require	re permits:					
COMMENTS:						
CLIENT FOLLOW-UP						
PERMIT INFORMATION PROVIDED TO CLIENT OF	N SITE PERMIT INFORMATION MAILED TO CLIEN	IT				
Further information is needed with regard to a lack of a lack o	of permits.					
Check with property owner for information or additi	ional permits not on file in municipal records.					
COMMENTS:						
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## PAGE C/G1 COST GUIDE

Price ranges for common repairs/replacements in the home

\$100 to \$350

The Cost ranges below are derived from nationally used repair cost guides and are designed for budget purposes only. The costs reflect prices in typical metropolitan areas. Your inspector recommends that you always consult a licensed qualified contractor for repair options and costs for major items as repair costs can vary widely dependent upon quality of materials used and economic conditions. This consultation should occur prior to settlement of the transaction.

Electric service upgrade to 200 Amps \$900 to \$1,300

Install separate circuit for clothes dryer or air conditioner \$150 to \$250

Add GFCI protection to receptacle \$40 to \$100 each

Upgrade interior wiring (old knob and tube) \$1.25 to \$3.00 square foot of living area + repairs for any unusual conditions

Correct double tap in panelbox \$75 to \$250

Correct exposed wiring in garage/closet \$100 to \$300

Correct ungrounded receptacle \$50 to \$100 each

Service heating or cooling system \$75 to \$200

Install new gas furnace \$1,500 to \$3,000

Install new hot water boiler \$2,500 to \$4,000

Install new air conditioning or heat pump compressor \$1,300 to \$1,800

Install new heat pump or air conditioning complete \$3000 to \$5,000

Replace old window with new vinvl replacement \$300 to \$600 (each)

Install storm windows \$80 to \$150 each

Install sliding glass door \$1,000 to \$1,900 each

Replace main entry door \$800 to \$1,500 each

Sealcoat driveway .15 to .30 square foot

Replace humidifier \$300 to \$800

Install electronic air filter \$500 to \$1,000 Clean indeor coil in A/C or heat pump

Install new electric water heater (50 gallon) \$400 to \$700

Install new gas water heater (50 gallon) \$350 to \$600

Replace laundry sink \$200 to \$400

Replace shower pan, includes patch and replace tile \$900 to \$1,500

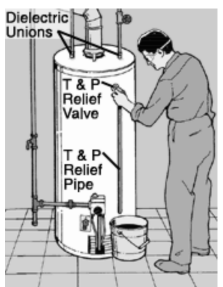
Replace galvanized water pipes with copper tubing or plastic (average) \$2,000 to \$4,000

Install new main water valve \$150 to \$200

Install water pressure regulator \$200 to \$300

Remove & Re-set toilet, install new wax seal \$150 to \$300

Snake plumbing drain \$150 to \$300



Notice: Obtain two or three estimates from reputable contractors - actual costs may vary.

### PAGE C/G2 COST GUIDI

Price ranges for common repairs/replacements in the home

The Cost ranges below are derived from nationally used repair cost guides and are designed for budget purposes only. The costs reflect prices in typical metropolitan areas. Your inspector recommends that you always consult a licensed qualified contractor for repair options and costs for major items as repair costs can vary widely dependent upon quality of materials used and economic conditions. This consultation should occur prior to settlement of the transaction.

Install drain inside basement with sump pump eliminating to exterior \$2,000 to \$5000

Install weep holes in masonry retaining wall \$75 to \$100 each

Rake and point mortar joints in brick wall \$3.00 to \$6.00 per square foot

Remove and replace concrete flatwork (sidewalk, patio) \$5.00 to \$10.00 per square foot

Underpin concrete foundation \$200 to \$400 per lineal foot, minimum \$2,500

Replace concrete foundation \$250 to \$500 per lineal foot

Correct settled concrete patio by pressure grouting \$1,000 to \$2,000

Patch damaged stucco \$200 to \$300 per location

Asbestos removal or encapsulation on pipes or ducts for heating unit replacement \$800 to \$3,000

Install attic fan \$200 to \$400

Replace kitchen cooktop \$500 to \$1,200

Replace kitchen wall oven \$500 to \$2,000

Replace garbage disposal \$150 to \$450

Replace dishwasher \$700 to \$1,500

Install kitchen vent hood \$200 to \$500

Install bathroom exhaust fan to exterior \$150 to \$300

Install garage door operator \$300 to \$600 each

Remodel kitchen \$8,000 to \$15,000 Remodel bathroom \$5,000 to \$12,000

Renovate old house, interior \$50 to \$90 per square foot

Clean chimney \$150 to \$300

Finish basement, \$10,000 to \$30,000

Install liner in unlined masonry chimney \$800 to \$2,000

Install insulation in crawl space or attic \$.75 to \$1.25 per square foot

Install insulation in sidewalls by drilling and plugging holes \$3.00 to \$5.00 per square foot

Replace gutters \$3.00 to \$5.00 per lineal foot

Sand and refinish hardwood floor \$1.50 to \$3.00 per square foot

Replace carpet \$2.00 to \$10.00 per square foot

Install vinyl floor \$5.00 to \$15.00 per square foot

Install new composition shingles over existing roof \$1.25 to \$3.00 per square foot

Tear off existing roof and install new composition shingles \$1.75 to \$4.00 per square foot

Install new 3-ply built-up roof \$1.50 to \$4.00 per square foot

Roof repair (replace shingles/tiles, repair flashing) \$200 to \$350 per location

Wood shingle roof maintenance (tune-up) typical \$1,000 to \$2,000

Notice: Obtain two or three estimates from reputable contractors - actual costs may vary.